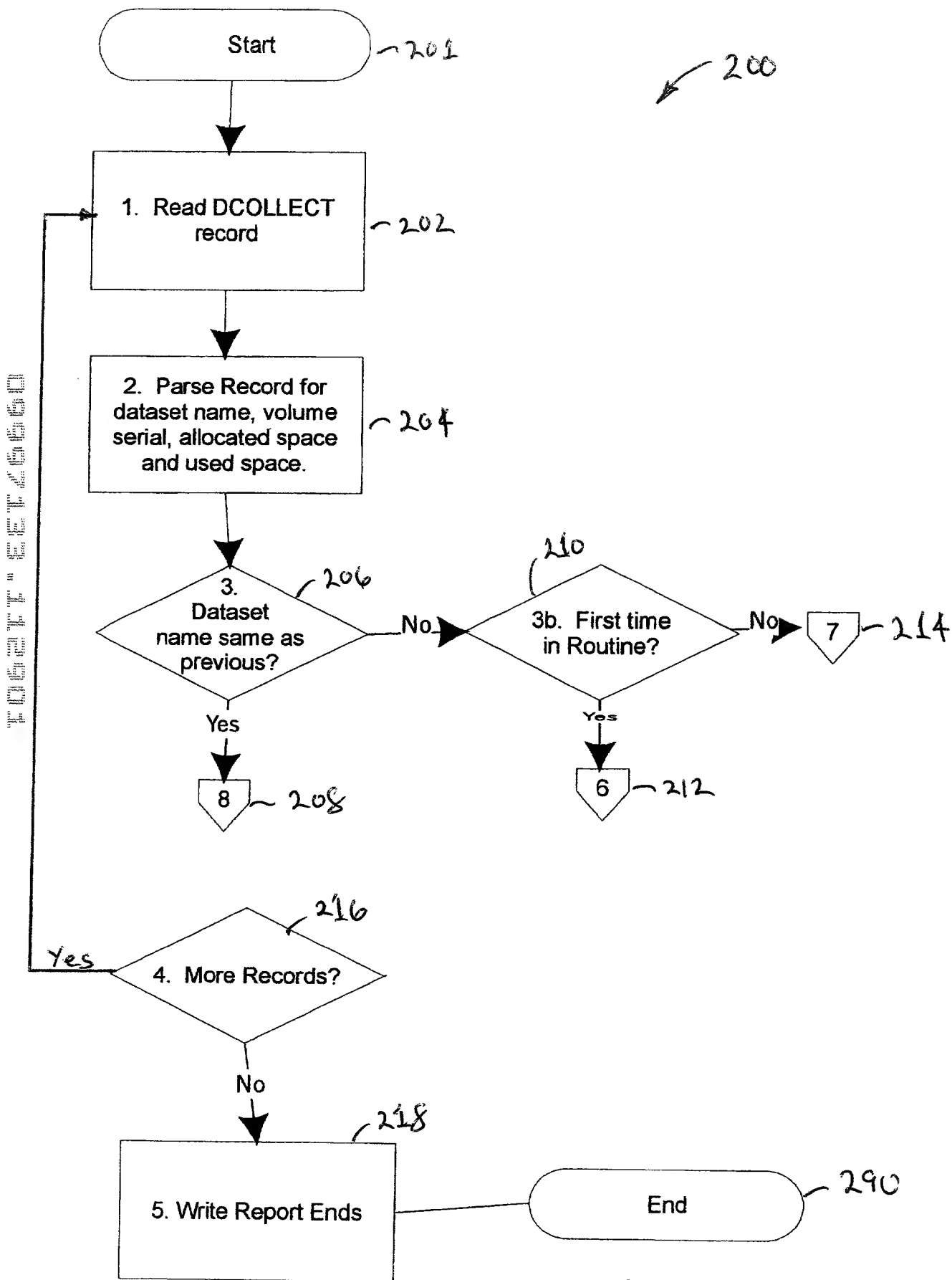


FIG. 1



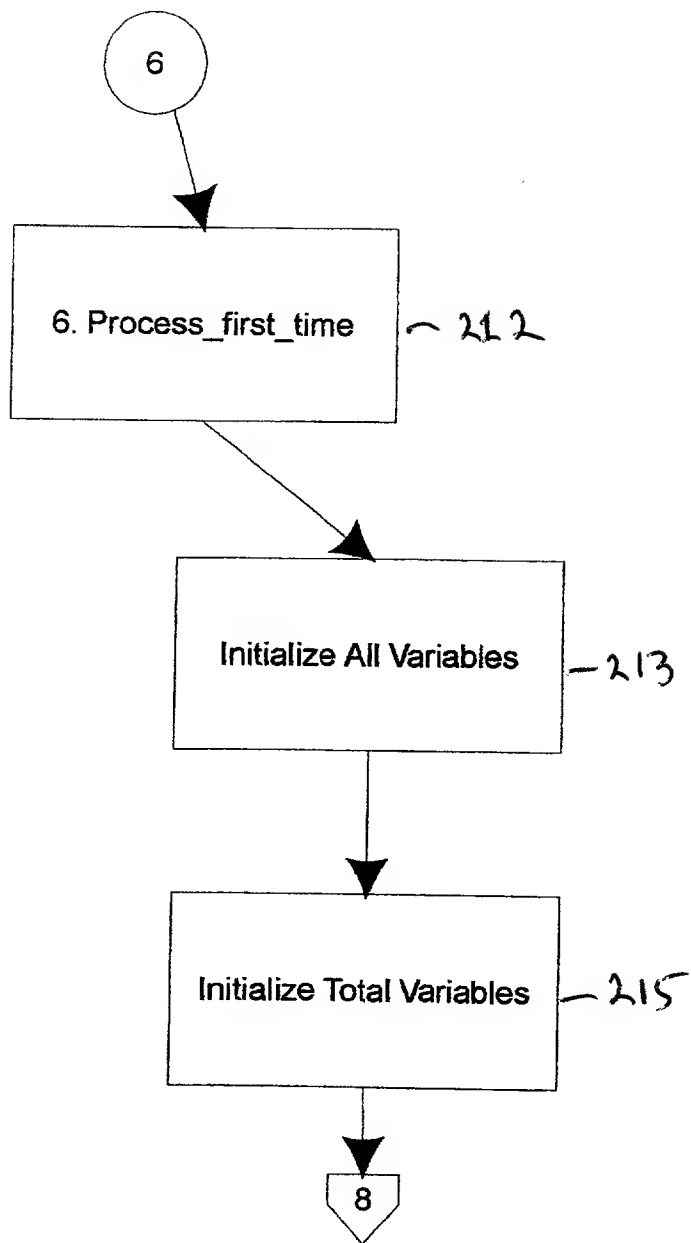


FIG. 2B

106277 "EET.26660

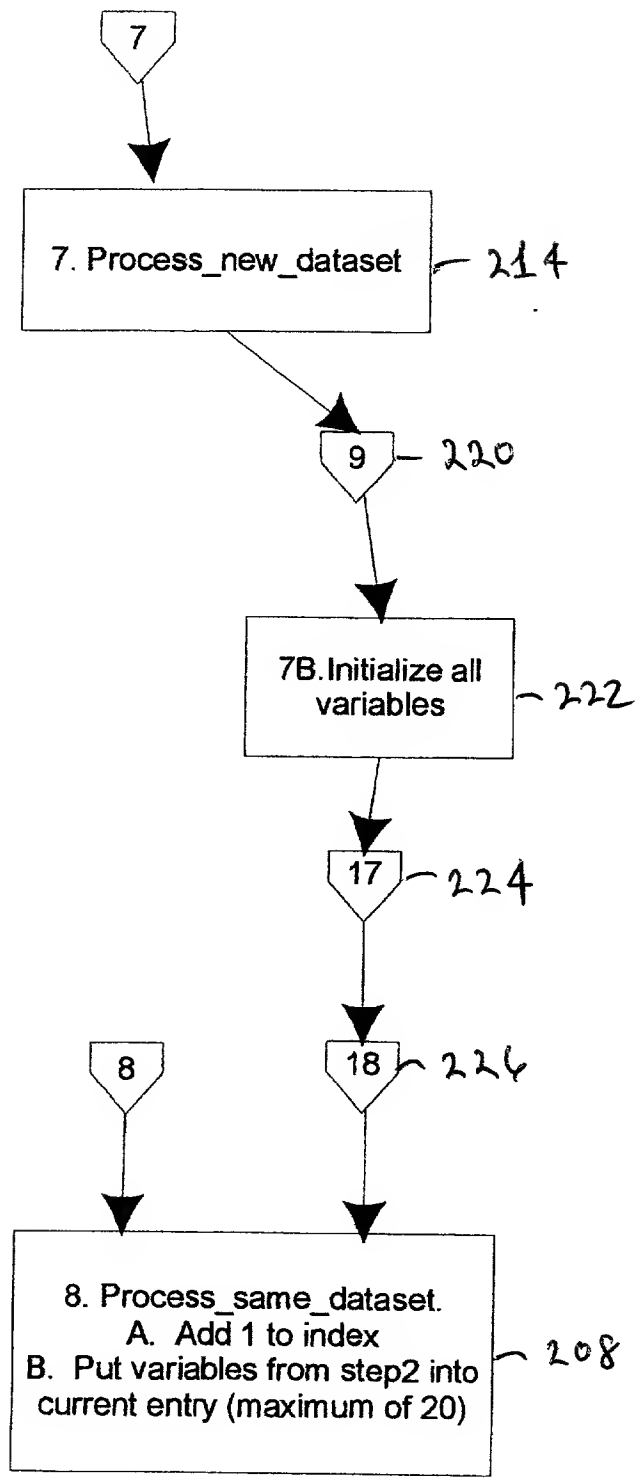


FIG. 2C

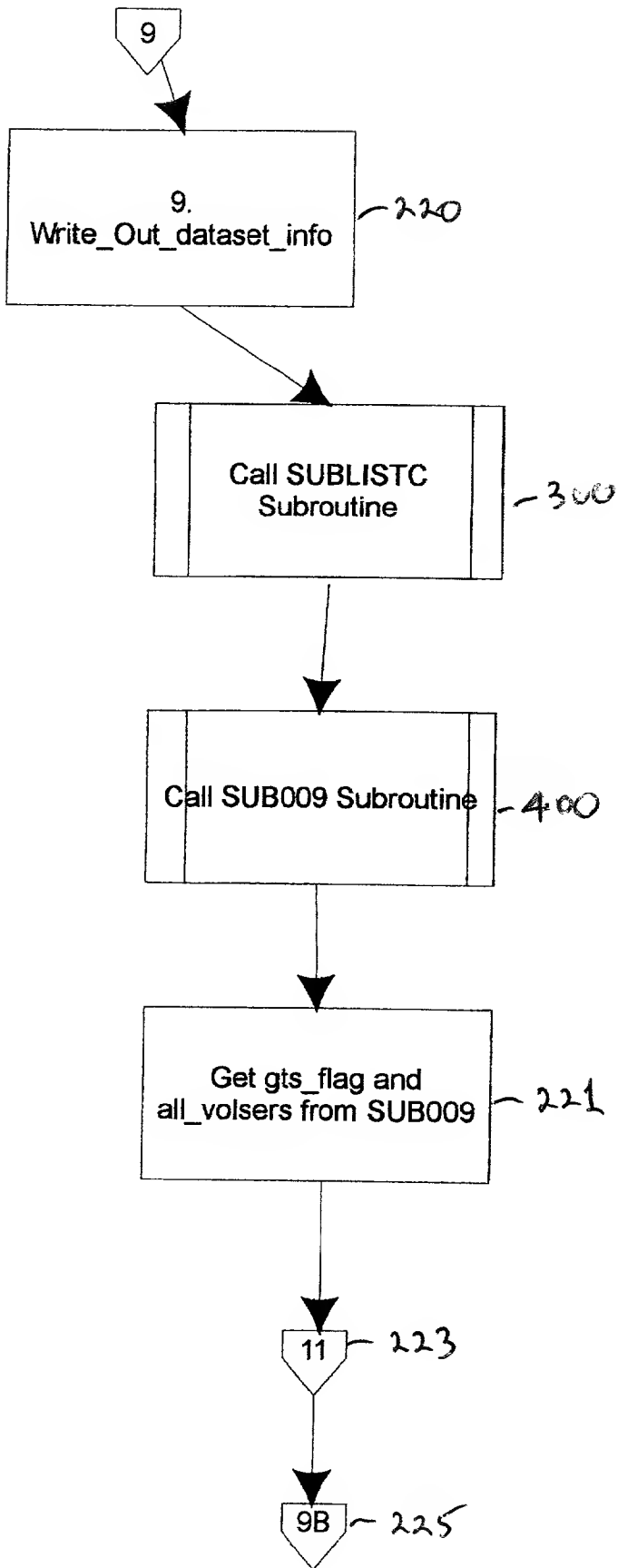


FIG. 2D

059313-1291  
T0621EE2660

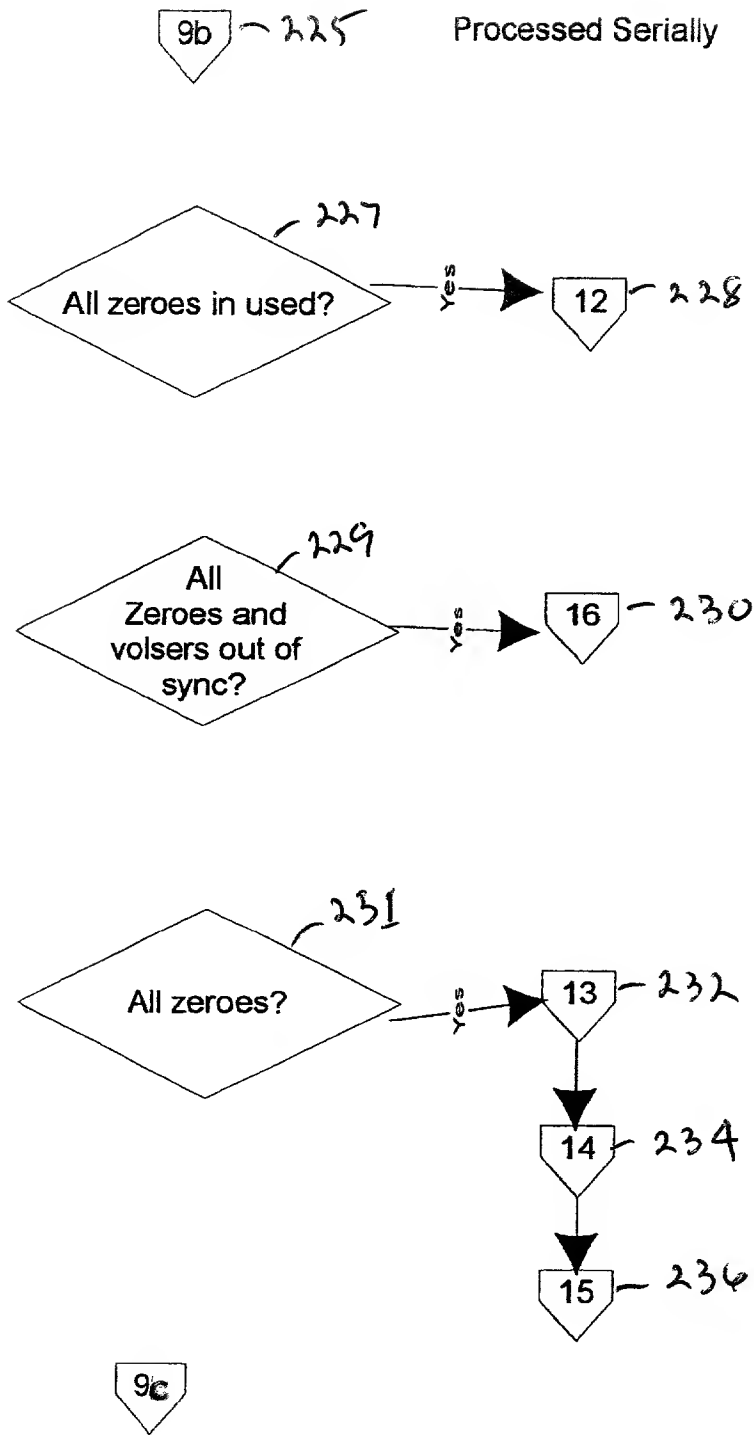


FIG. 2E

0999743901  
0603132660

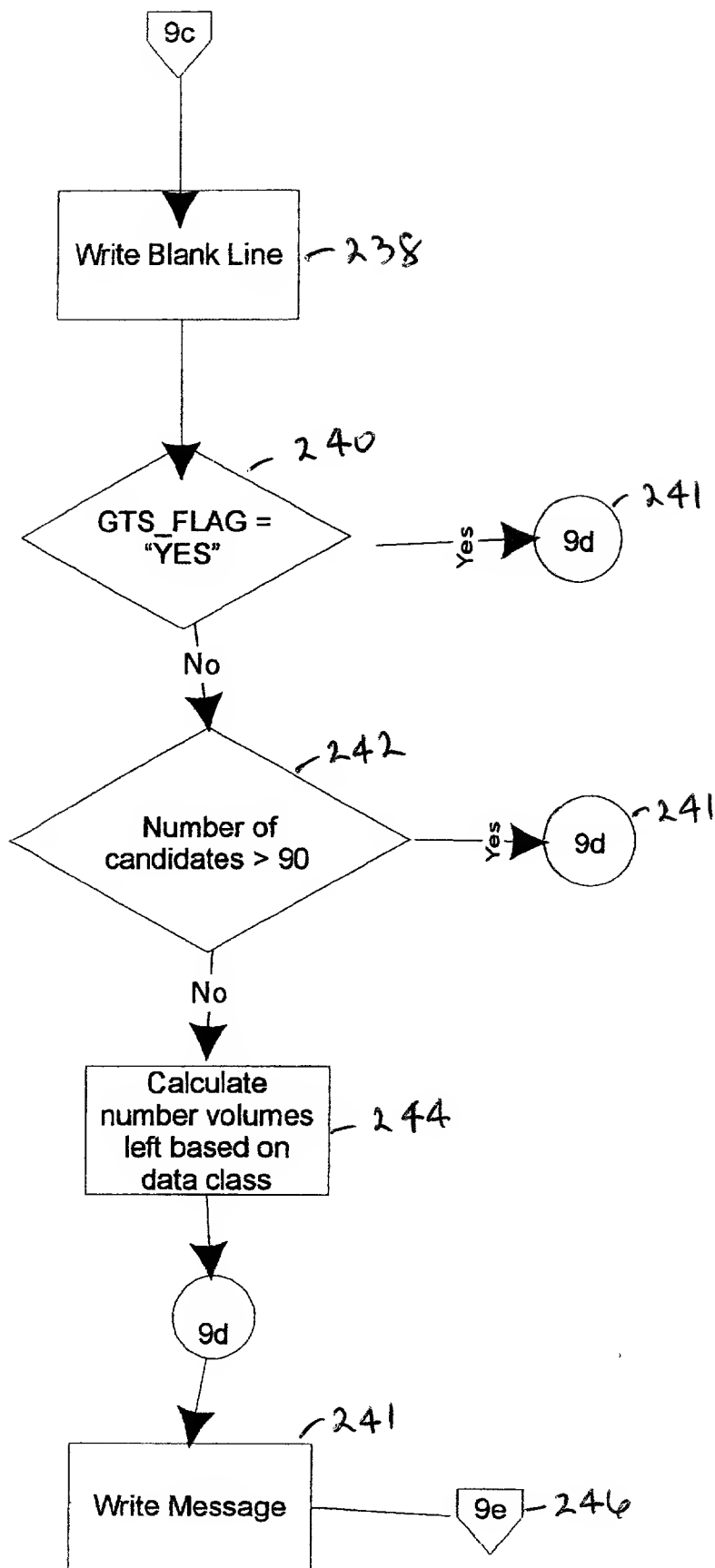


FIG. 2F

FIG. 2G

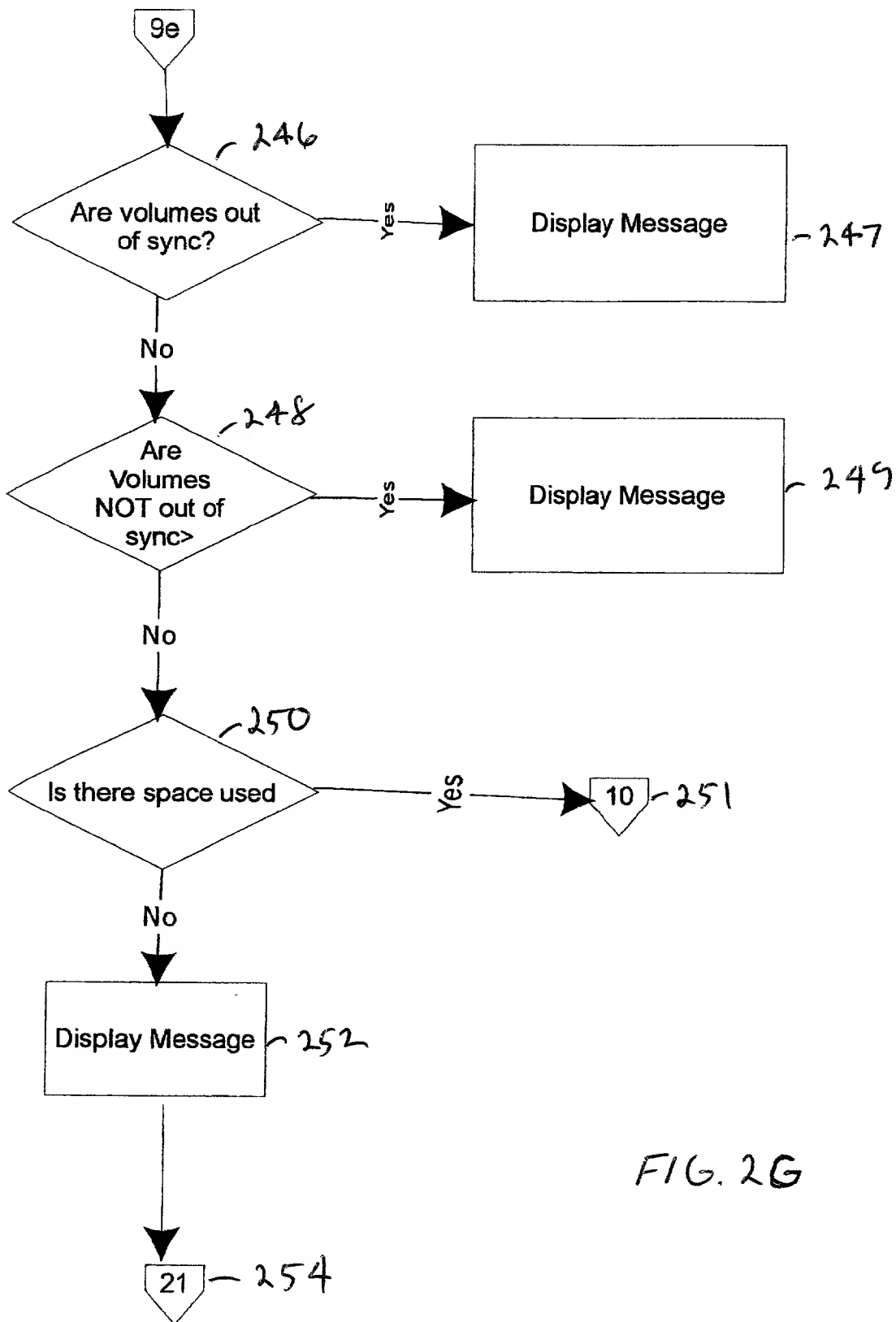


FIG. 2G



```
graph TD; 10{{10}} --> 10[10. Further_process_output  
Format report_line for each volume  
Write_line];
```

10. Further\_process\_output

Format report\_line for each volume

Write\_line

251

```

graph TD
    A[11] --> B[11. Split_volsers  
Parse all volsers to listcat_volser_tables]
    B --- C[223]
  
```

More than 20 entries? 233

```

graph TD
    Yes --> SevereError[Severe error. 16 to  
return code and write  
message]
    SevereError --> End[End]

```

FIG. 2H

```

graph TD
    228[12. Adjust_space] --> 237{More than 20 volumes?}
    237 -- Yes --> 239[Write error]
    237 --> End[ ]
  
```

The flowchart for 'Adjust Space' (228) starts with a process box labeled '12. Adjust\_space'. It leads to a decision diamond labeled '237' with the question 'More than 20 volumes?'. If the answer is 'Yes', it leads to a process box labeled '239' with the instruction 'Write error'. If the answer is 'No', it leads to the next step in the sequence.

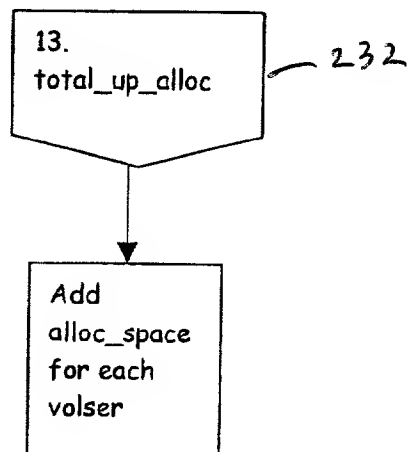


FIG. 2.I

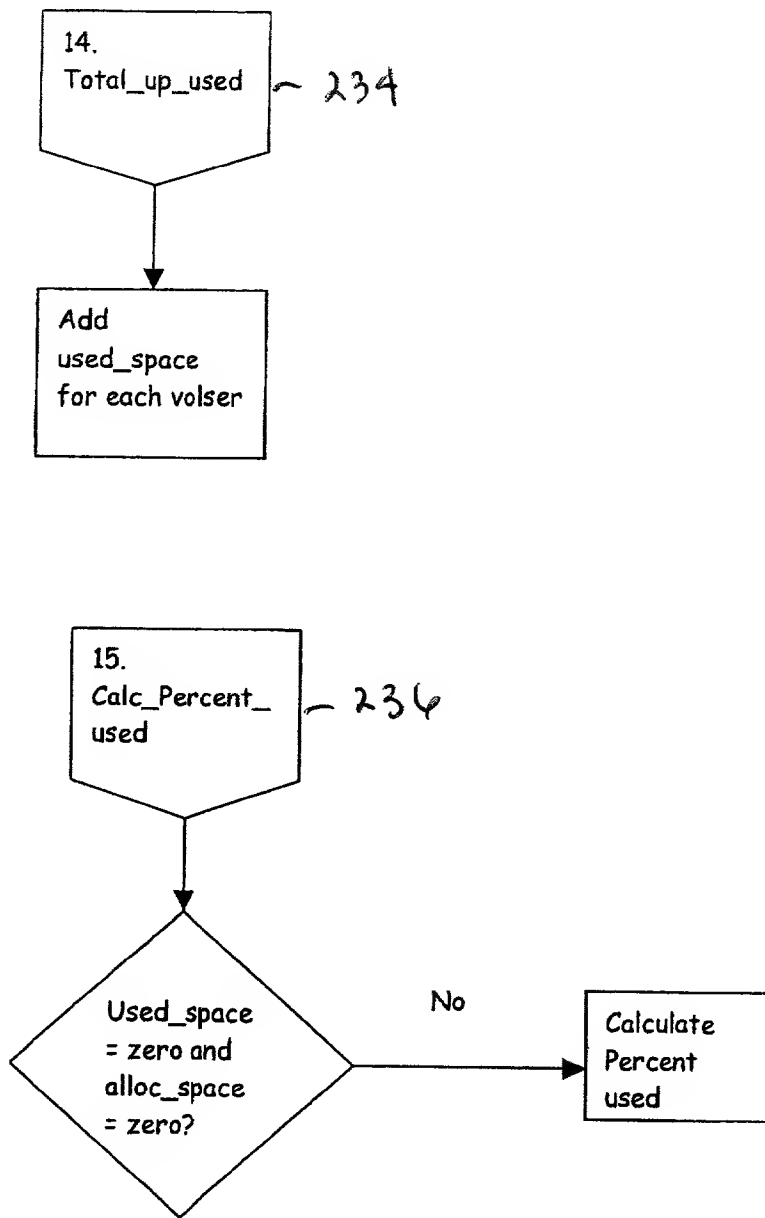


FIG. 2J

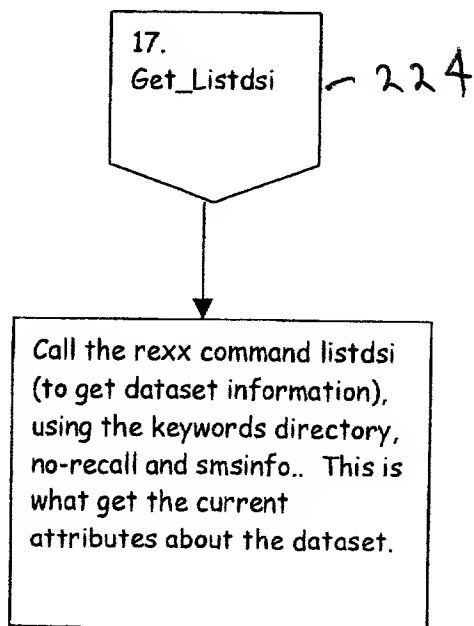
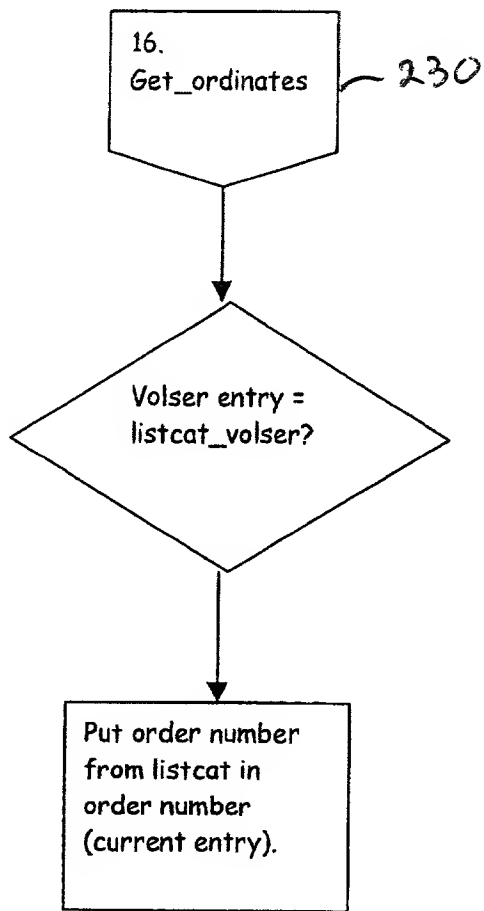


FIG. 2K

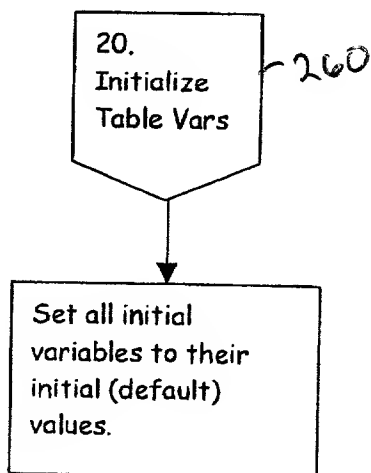
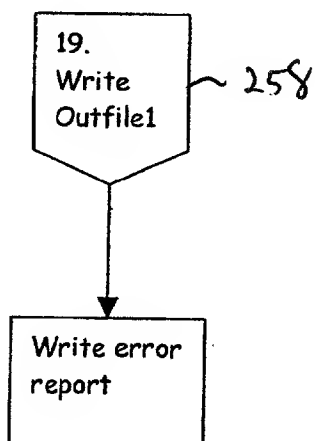
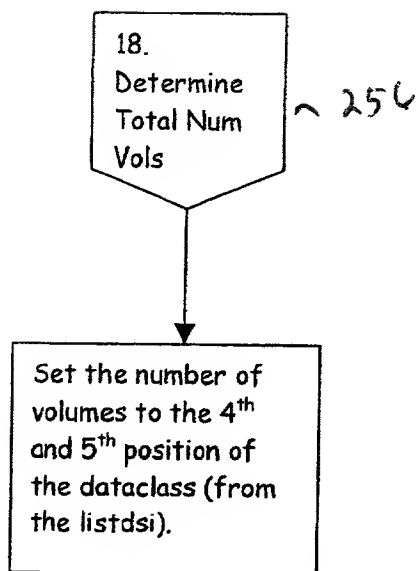


FIG. 2L

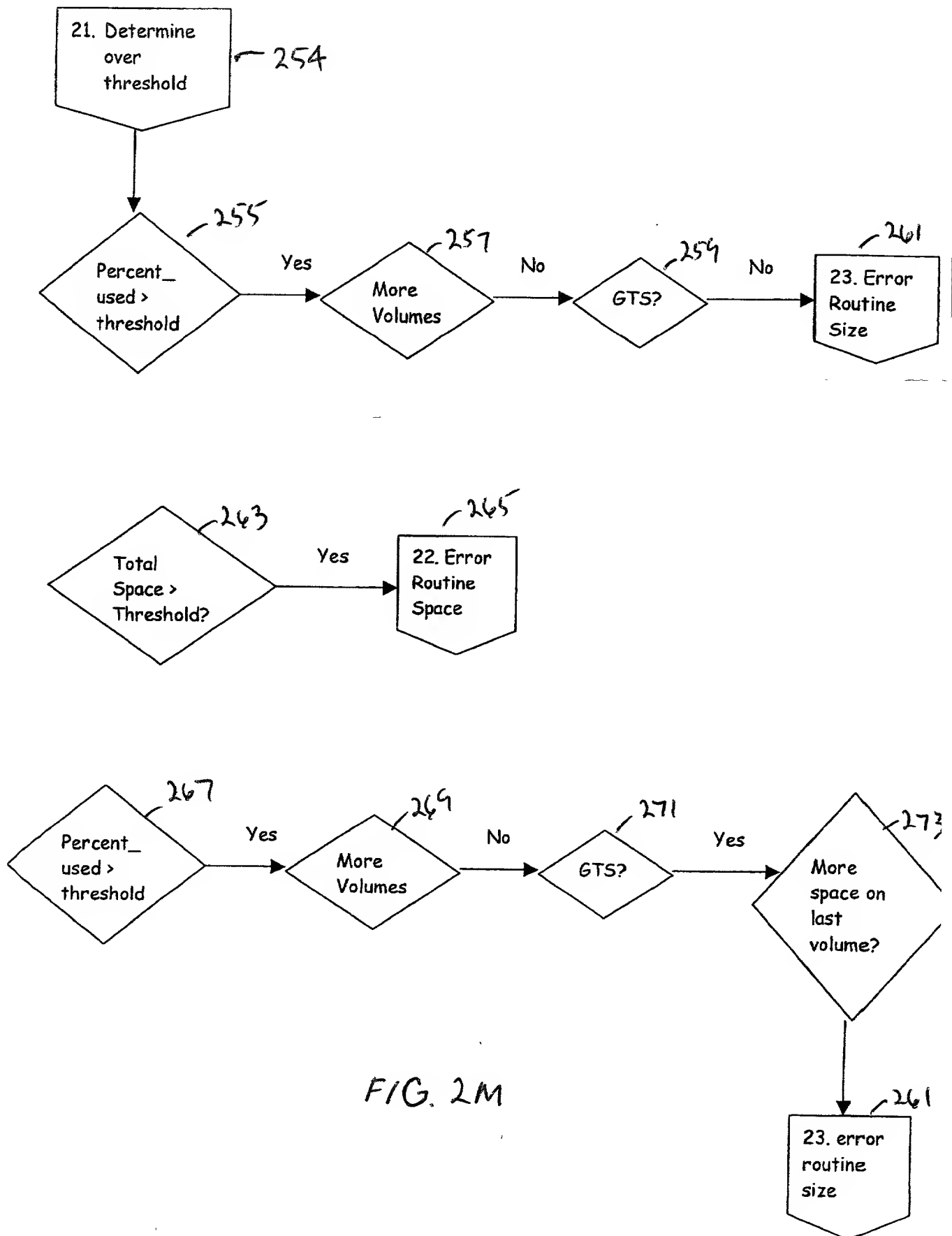


FIG. 2M

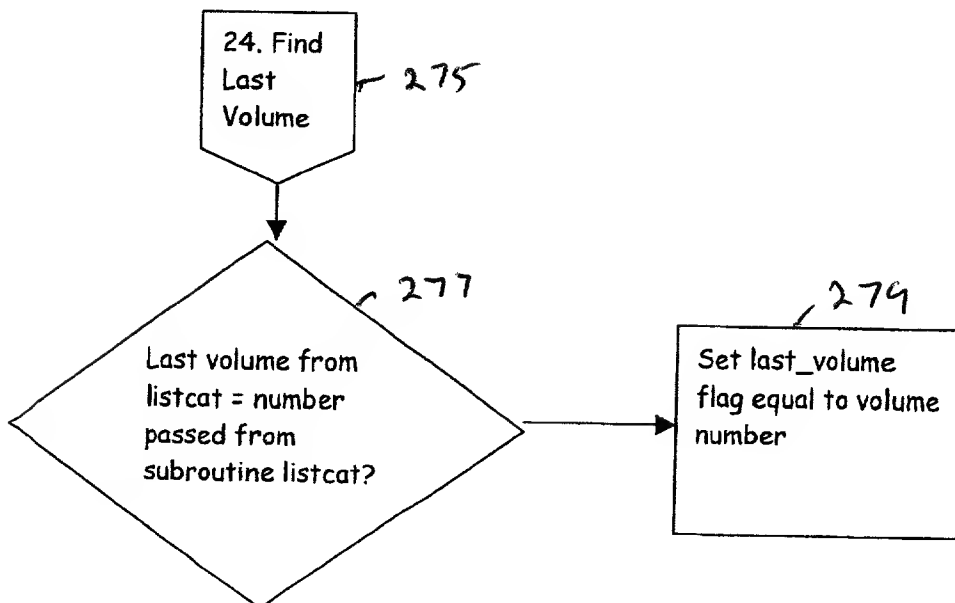
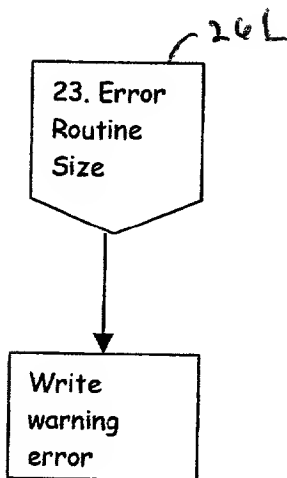
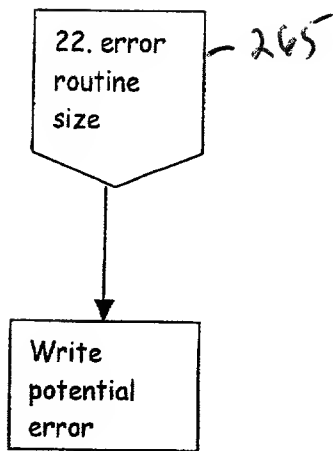
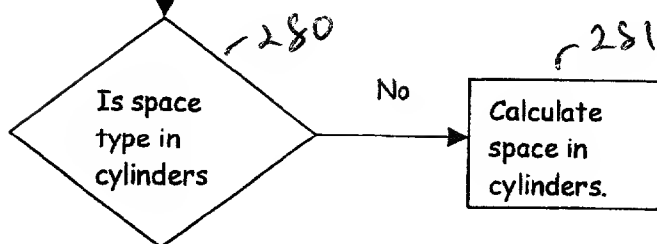


FIG. 2N

25. Process  
OSAM GTS

OSAM GTS

278



No

Calculate  
space in  
cylinders.

281

-280

Calculate one extent and two extents.

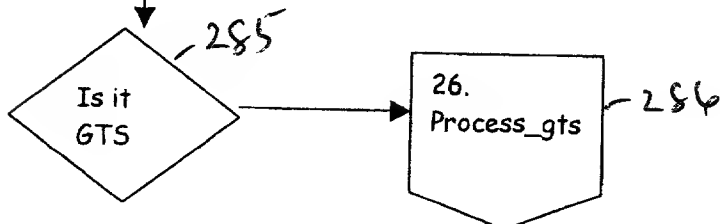
282

Call  
subroutine  
sublistc

283

Call  
subroutine  
sub006

- 284



26.  
Process\_gts

284

285

FIG. 20



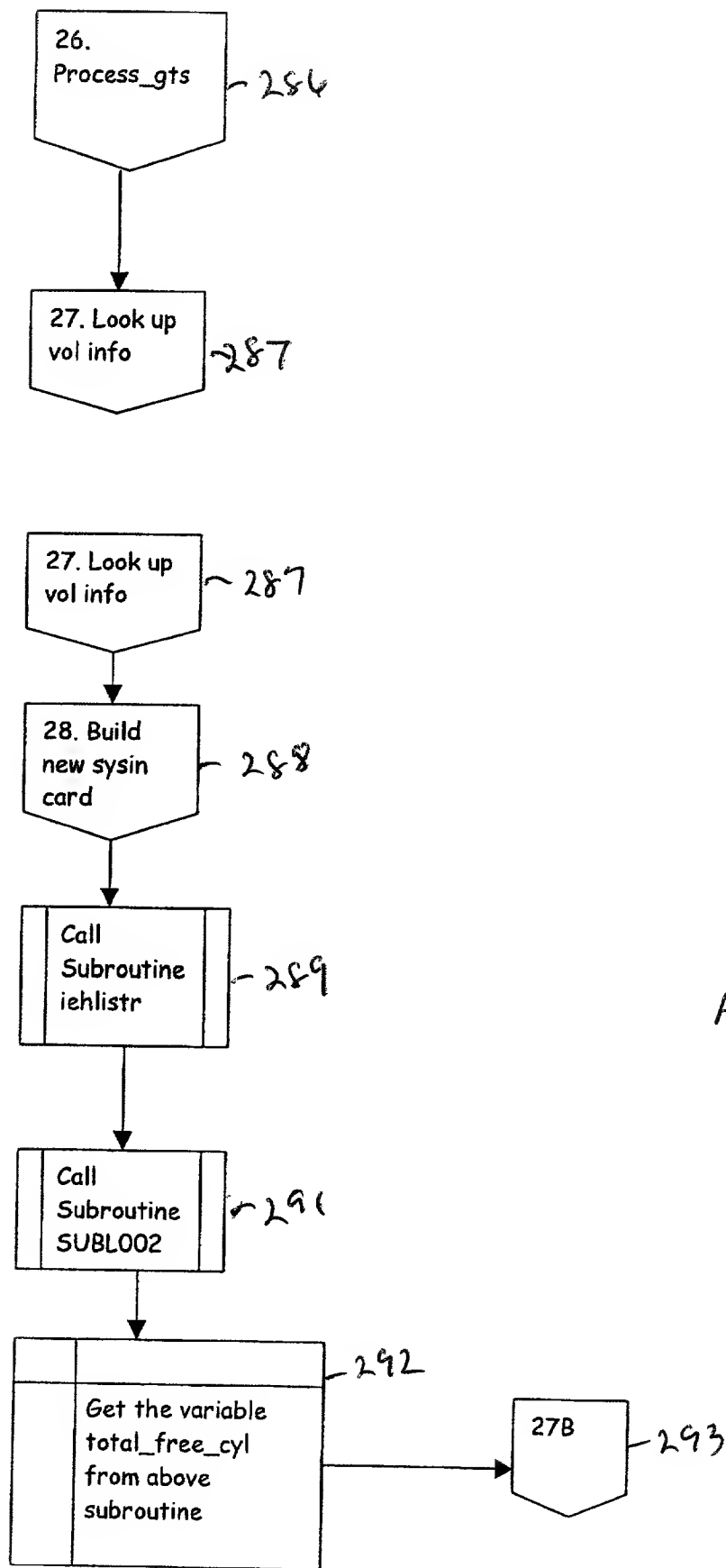


FIG. 2P

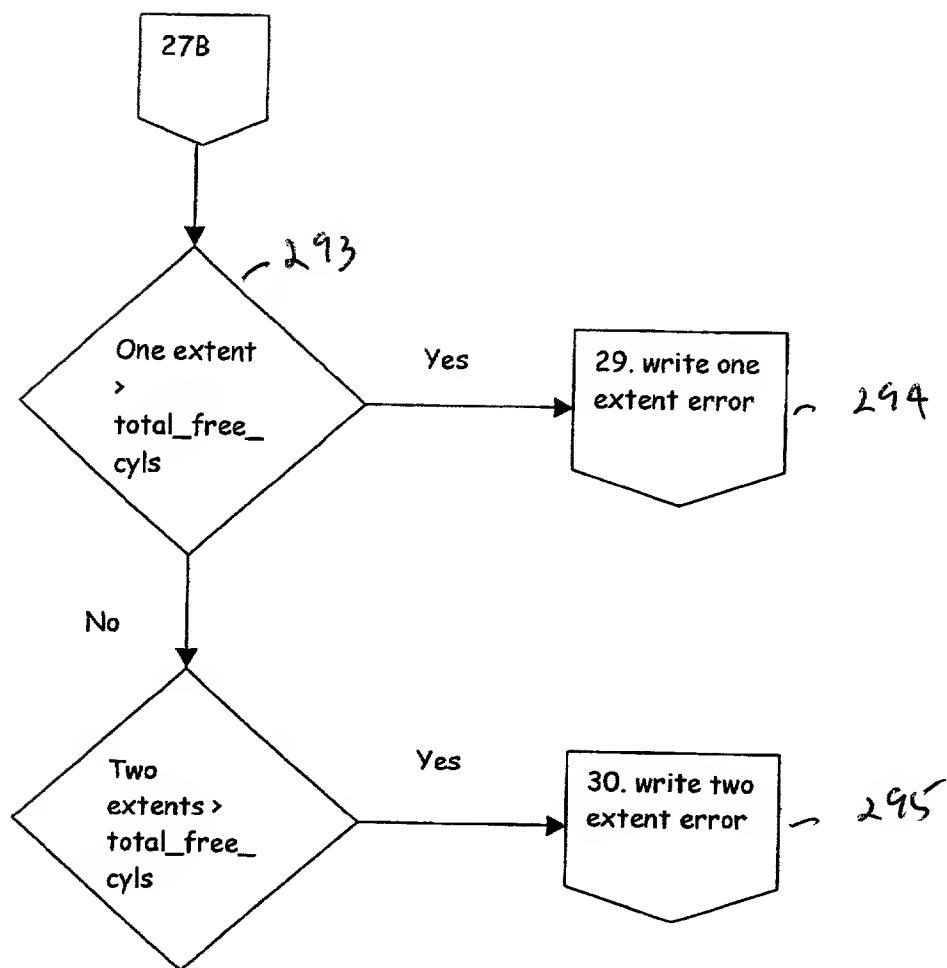


FIG. 2Q

10521 E E 660

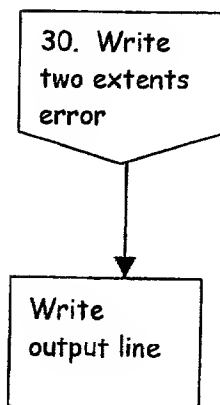
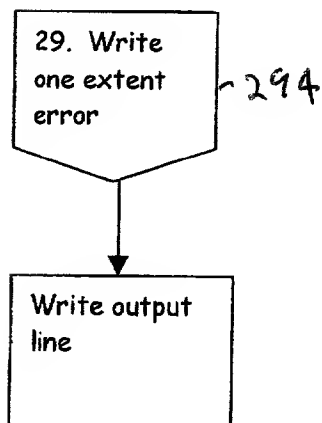
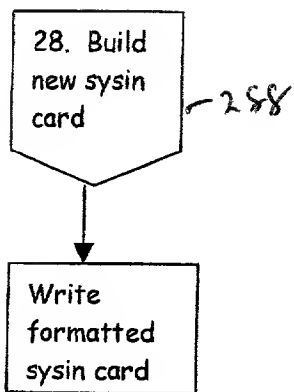


FIG. 2R



300

10624 00000000

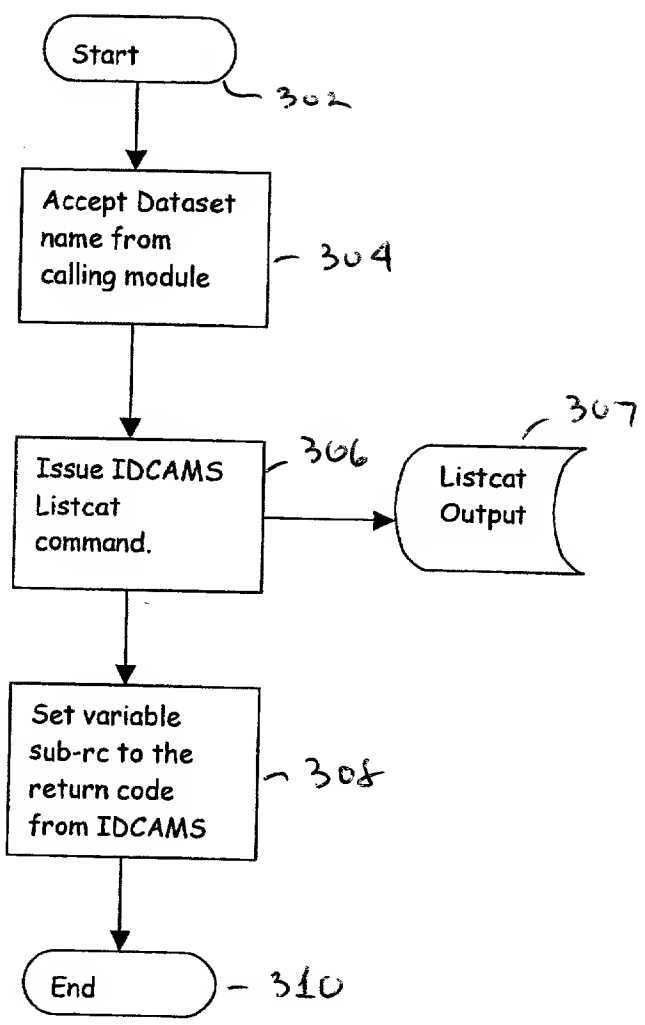


FIG.3

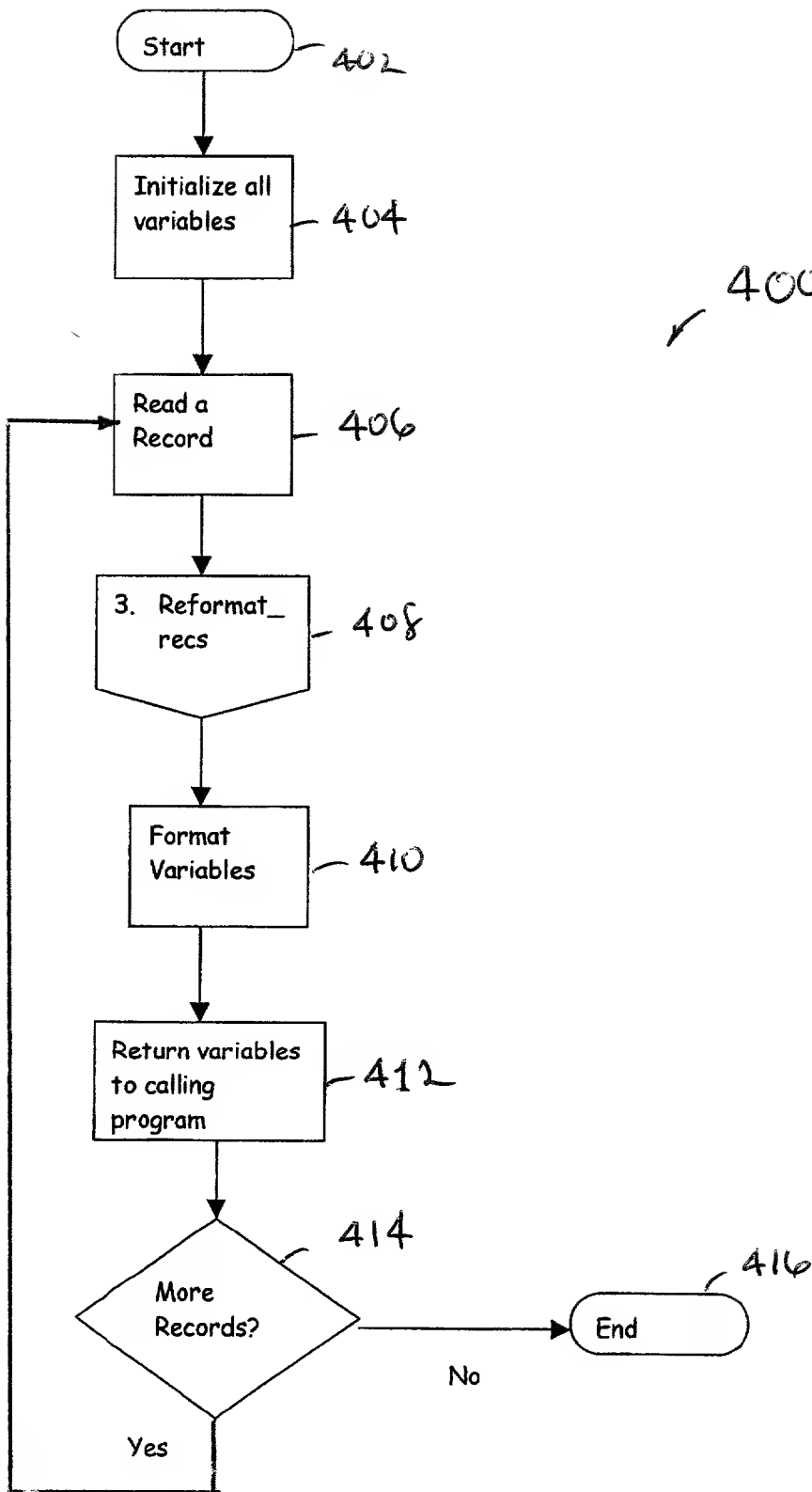


FIG. 4A

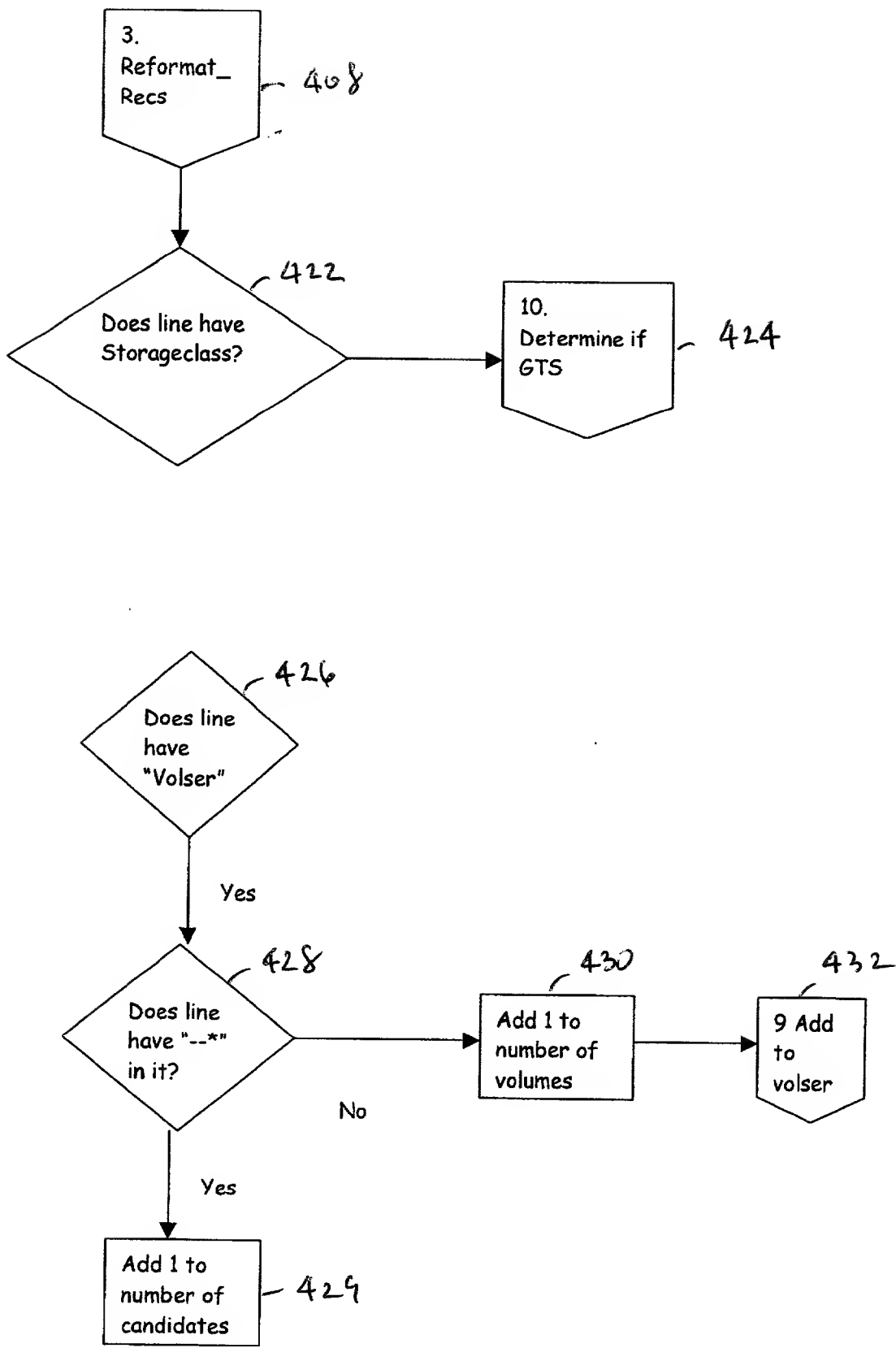


FIG. 4B

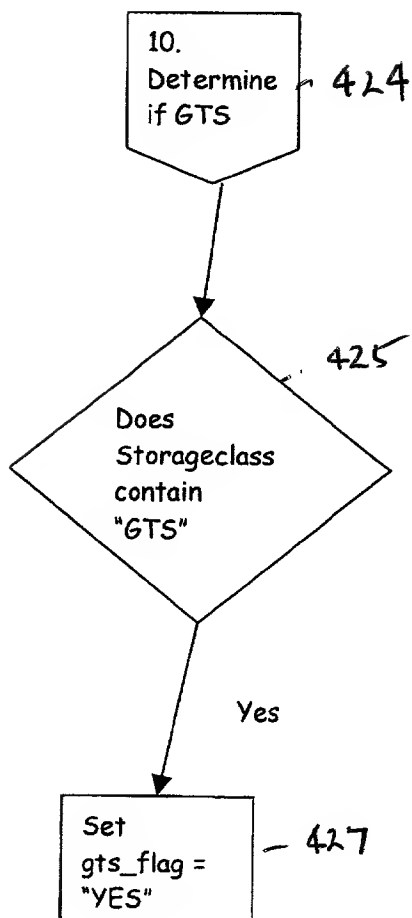
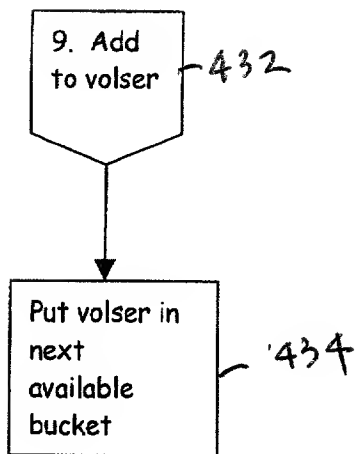


FIG. 4C



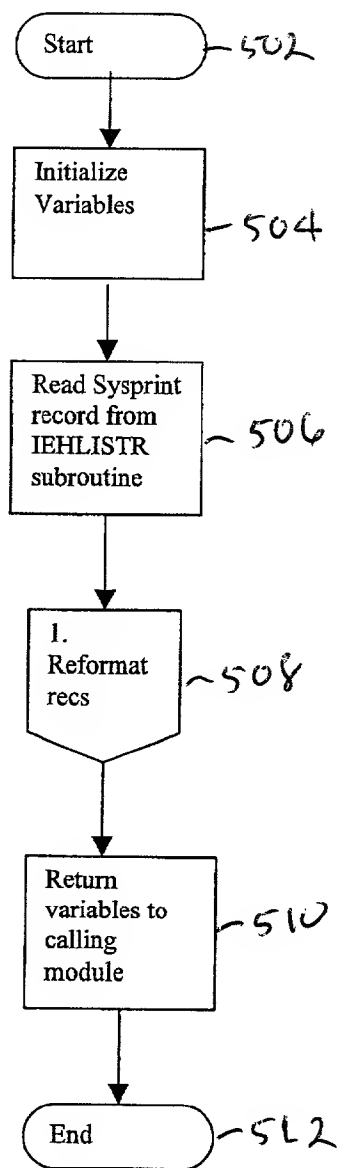


FIG. 5A

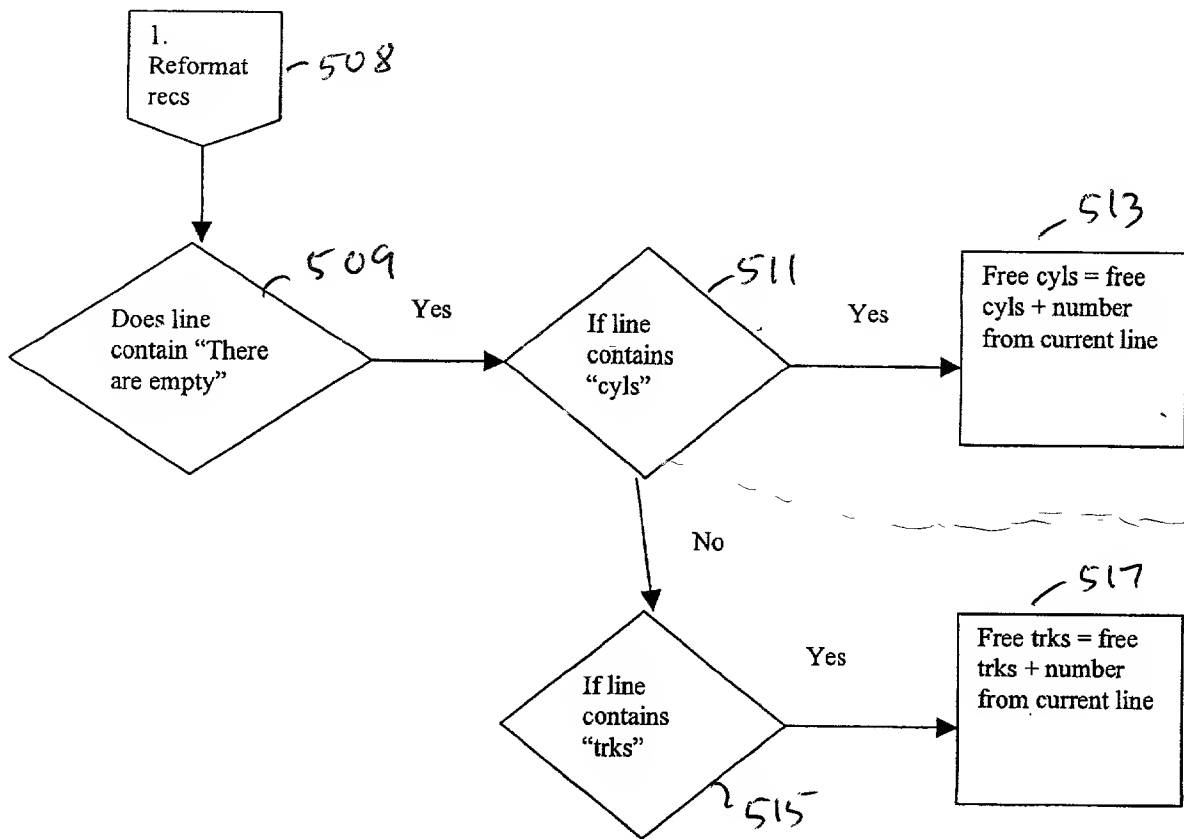
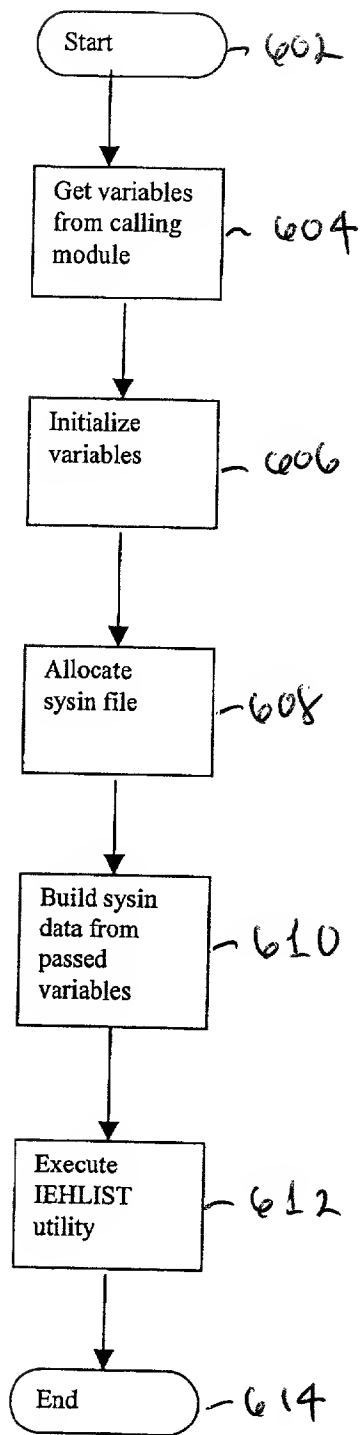


FIG. 5B



600

FIG 6

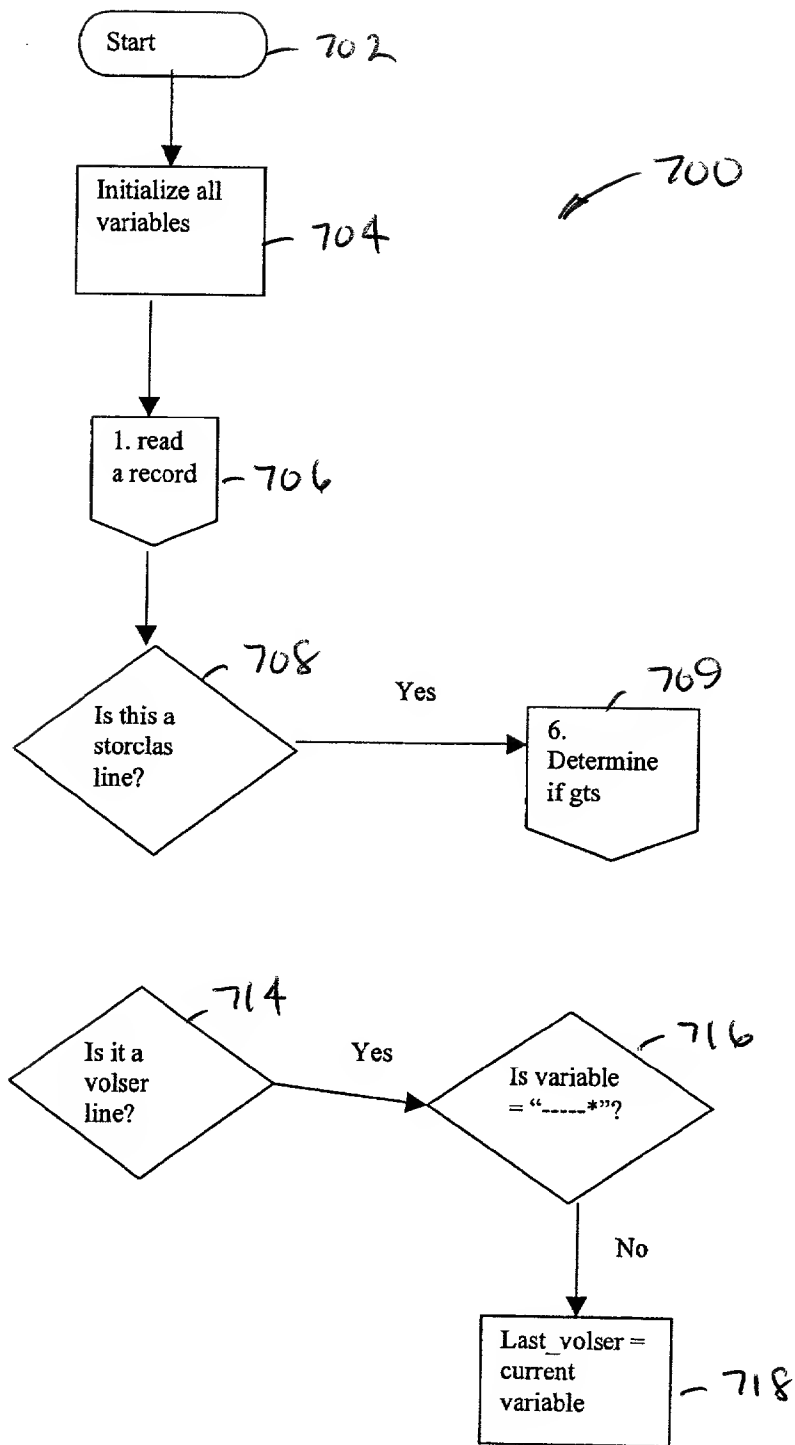


FIG. 7A

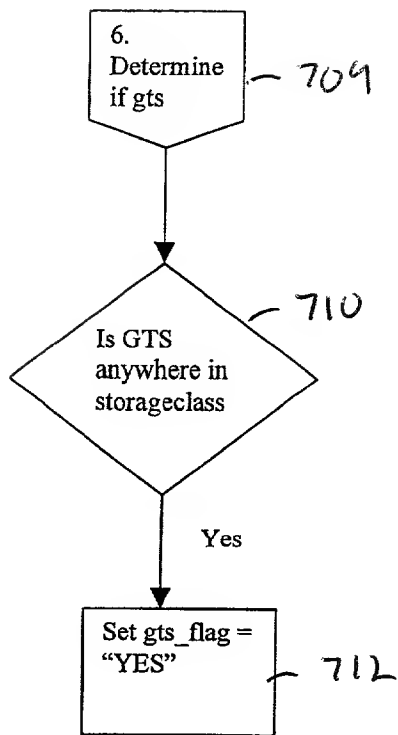


FIG. 7B

10621660

From:

To:

Sent: Monday, November 26, 2001 4:25 PM

Subject: Sample Report

\*\* WARNING \*\* Dataset Name: V1.IMS.DB01.DATABASE Is over the USED space threshold total KB Alloc = 7968376 total KB Used = 5204843

Percent Used 65.31

\*\* WARNING \*\* Dataset Name: V1.IMS.DB05.DATABASE Is over the USED space threshold total KB Alloc = 7636360 total KB Used = 6354835 Percent Used 83.21

\*\* WARNING \*\* Dataset Name: V1.IMS.DB02.DATABASE Is over the USED space threshold total KB Alloc = 7636360 total KB Used = 6417696 Percent Used 84.04

\*\* WARNING \*\* Dataset Name: V1.IMS.DB041.DATABASE Is over the USED space threshold total KB Alloc = 5312250 total KB Used = 5264938 Percent Used 99.10

\*\* WARNING \*\* Dataset Name: V1.IMS.DB042.DATABASE Is over the USED space threshold total KB Alloc = 7636360 total KB Used = 6603791 Percent Used 86.47

\*\* CRITICAL \*\* Dataset V1.IMS.DB043.DATABASE cannot take one extent on vol GTV001 alloc 7636360 Used 6603791 %USED 86.47

\*\* WARNING \*\* Dataset Name: V1.IMS.DB03.DATABASE Is over the USED space threshold total KB Alloc = 7636360 total KB Used = 5216796 Percent Used 68.31

\*\*\* END OF REPORT \*\*\*

FIG. 8